## Tiffany, Bruce

From:

Tiffany, Bruce

Sent:

Thursday, August 24, 2006 10:59 AM

To:

Grothkopp, Fritz

Subject: FW: Re: Funds Transfer for WTD/IW Sampling of KCIA Stormwater Vaults

Fritz:

You can charge IW for the lab costs through project no. 421168.040. We will then invoice the airport directly.

Thanks.

Bruce

From: Weidenfeller, John

Sent: Thursday, August 24, 2006 10:54 AM

To: Tiffany, Bruce

Cc: Wasser, Tony; Renaud, Rick; Chow, Irene

Subject: RE: Re: Funds Transfer for WTD/IW Sampling of KCIA Stormwater Vaults

Why don't we wait until it is all done? Why don't you e-mail me an interfund form, or an invoice, which ever you prefer. Thanks!

John Weidenfeller Business and Finance Manager King County International Airport/Boeing Field Department of Transportation (AIR-TR-0200) 7277 Perimeter Rd. S., PO Box 80245 Seattle, WA 98108-0245

Telephone: 206-296-7337 Fax: 206-296-0190

From: Tiffany, Bruce

Sent: Thursday, August 24, 2006 9:57 AM

**To:** Weidenfeller, John **Cc:** Chow. Irene

Subject: Re: Funds Transfer for WTD/IW Sampling of KCIA Stormwater Vaults

Hi John:

I talked with the King County Environmental Laboratory (KCEL) and their total charges were \$8,757 for the KCIA stormwater vault sediment sampling project. This is within the amount I scoped for the laboratory analysis sub-task. Based on the approved budget of \$17,000, this leaves \$8,243 to cover the Industrial Waste Program's costs for sampling, reporting, and project management. The reporting portion is not completed so we are not ready to prepare a final invoice.

My questions to you is whether it would be easier for you to have the \$8,757 lab costs handled via a direct inter-fund transfer between KCIA and KCEL or if we run that through our books and send you a final invoice with all of the costs, including lab costs.

Thanks,

8/24/2006

In talking with our laboratory project manager (Fritz Grothkopp), he mentioned that he will need some ARMS numbers (project, org, account, and task) in order to facilitate the fund transfer between KCIA and KCEL. We also will need that information to account for the cost of our work.

Thanks,

Bruce

Bruce Tiffany, P.E.
King County - Industrial Waste Program
130 Nickerson St., Suite 200
Seattle, WA 98109-1658
T: 206-263-3011

Bruce

From: Weidenfeller, John

Sent: Wednesday, May 31, 2006 7:54 AM

To: Tiffany, Bruce

Cc: Chow, Irene; Renaud, Rick; Wasser, Tony

Subject: FW: IW Sampling of KCIA Storm Water Structures - Scope of Work/Cost Estimate

Hi Bruce

Please use the coding 55440 - DNR - Water Quality. 013 for task and option is fine. Thanks! If your accounting folks have any questions, have them contact our accountant Irene Chow, 6-7422. Thanks....John.

From: Tiffany, Bruce

Sent: Friday, May 19, 2006 2:45 PM

To: Weidenfeller, John

Subject: FW: IW Sampling of KCIA Stormwater Structures - Scope of Work/Cost Estimate

Hi John;

I will need to know some of the ARMS particulars in order for the laboratory (KCEL) and our group to account for this work. Please see some of the ARMS questions in the original e-mail below.

Thanks,

Bruce

T: 206-263-3011

From: Renaud, Rick

Sent: Friday, May 19, 2006 1:59 PM

To: Tiffany, Bruce

Cc: Weidenfeller, John; Tonsgard, Patricia; Salazar, Raleigh; Newborn, Greg

Subject: FW: IW Sampling of KCIA Stormwater Structures - Scope of Work/Cost Estimate

Looks good. Please work with John to set up the transfer of funds of up to \$17,000. The project number is 2109.

Please contact call or e-mail Patty Tonsgard (206-423-1311) to schedule an escort to the sample locations.

Thanks.

From: Tiffany, Bruce

Sent: Friday, May 19, 2006 10:54 AM

To: Renaud, Rick Cc: Newborn, Greg

Subject: IW Sampling of KCIA Stormwater Structures - Scope of Work/Cost Estimate

Hi Rick;

Here is the scope of work and cost estimate for the KCIA stormwater structure sediment sampling project.

If everything is in order, we are planning to do the sampling over 2 ½ days from Tuesday June 6<sup>th</sup> to Thursday June 8<sup>th</sup>. We would also like to do a reconnaissance of the sample sites within the next couple of weeks in order to evaluate the adequacy of different sampling techniques.

8/24/2006